Amendments to the Claims:

The claims as presently presented for examination in this application are as follows:

1. (previously presented) A cardiac pacemaker arrangement comprising:

at least one floating atrial electrode line having an atrial wall electrode;

a ventricular electrode line (VDD-electrode line) having at least one floating atrial

electrode for stimulation, and at least one ventricular electrode; and

at least one circuit adapted to:

evaluate atrial signals perceived by said electrodes, and

switch over from a first mode, for effecting atrial myocardium stimulation by said atrial wall electrode, to a second mode, for effecting atrial myocardium stimulation by said at least one floating atrial electrode, upon perceiving atrial signals that are evaluated as being high-frequency irregularities such as auricular fibrillation or atrial tachycardias as on the basis of inadmissibly high signal frequencies.

- 2. (previously presented) The pacemaker arrangement as set forth in claim 1 wherein stimulation is effected by the floating atrial electrode at high frequency with a cycle length of between about 30 and 100 ms.
- 3. (previously presented) The pacemaker arrangement as set forth in claim 1 wherein there are provided two or more floating atrial electrodes and two or more ventricular electrodes of said ventricular electrode line.

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4.-5. (cancelled)

6. (previously presented) The pacemaker arrangement as set forth in claim 1 wherein the

floating atrial electrode performs as a sensor with the circuit for perceiving atrial signals.

7. (previously presented) The pacemaker arrangement as set forth in claim 1 wherein the

atrial wall electrode performs as a sensor with the circuit for perceiving atrial signals.

8.-10. (cancelled)

11. (previously presented) The pacemaker arrangement as set forth in claim 2 wherein there

are provided two or more floating atrial electrodes and two or more ventricular electrodes of said

ventricular electrode line.

12.-16. (cancelled)

17. (previously presented) The pacemaker arrangement as set forth in claim 2 wherein the

floating atrial electrode performs as a sensor with the circuit for perceiving atrial signals.

18. (previously presented) The pacemaker arrangement as set forth in claim 3 wherein the

floating atrial electrodes perform as sensors with the circuit for perceiving atrial signals.

19.-20. (cancelled)

21. (previously presented) The pacemaker arrangement as set forth in claim 2 wherein the

atrial wall electrode performs as a sensor with the circuit for perceiving atrial signals.

22. (previously presented) The pacemaker arrangement as set forth in claim 3 wherein the

atrial wall electrode performs as a sensor with the circuit for perceiving atrial signals.

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23.-24. (cancelled)

- 25. (previously presented) The pacemaker arrangement as set forth in claim 6 wherein the atrial wall electrode performs as a sensor with the circuit for perceiving atrial signals.
- 26. (cancelled)
- 27. (previously presented) The cardiace pacemaker of claim 1 wherein the atrial wall electrode of the atrial electrode line and the floating atrial electrode of the ventricular electrode line are of about the same physical size.